

DIMENSION[®] PBX
FEATURE TEST
ALPHANUMERIC AND CLASS OF SERVICE DISPLAY

CONTENTS

1. GENERAL INFORMATION
2. RECORDS
3. TEST EQUIPMENT
4. PROCEDURE

1. GENERAL INFORMATION

1.1 Description

1.11 This section describes the tests to be performed whenever the attendants' console is equipped with an Alphanumeric display.

1.12 This feature provides the attendant with an Alphanumeric display of the calling number, incoming call identification, and if activated, a Class-of-Service display.

2. RECORDS

2.1 Form SD-97-1313 is required for recording the results of these tests.

3. TEST EQUIPMENT

3.1 Handsets

<u>Amt.</u>	<u>ITE</u>	<u>DESCRIPTION</u>
1	4208A	Telephone Handset

3.2 Cords

1	9153L	Cord Assembly
---	-------	---------------

4. PROCEDURE

4.1 Test procedure

4.101 From the ICI Assignment section of the Customer Order Document determine the ICI Message Assignments.

4.102 With the MAAP and PROC 28, Word 2 (201S) or PROC 204 (201L) verify the ICI Message assignments for each of the Message Numbers listed in the ICI assignment section of the Customer Order Document. After this step has been performed go to step 4.103.

4.103 From the System and Feature Summary section of the Customer Order Document determine if the Class of Service Display to attendant feature is provided. If it is, determine if the Message option or the Number option is provided.

4.104 From the Class of Service Assignments and Station Line Assignments sections of the Customer Order Document choose a test station that does not have Origination Restriction.

4.105 Utilizing a ITE-9153L Cord, connect the handset to the ckt. pk. test line associated with the station chosen in step 4.104.

4.106 If more than one console is provided busy out all the consoles, except for the one to be tested, by operating the console POS BSY key.

4.107 Go off-hook with the handset and dial the attendant (dial 0). After dial completion verify at the console under test:

- (a) That the console ringer sounds.
- (b) That the Alphanumeric displays the test station number.
- (c) That an ATND lamp flashes.

PRIVATE

THE INFORMATION CONTAINED HEREIN SHOULD NOT BE DISCLOSED TO UNAUTHORIZED PERSONS. IT IS MEANT SOLELY FOR USE BY AUTHORIZED BELL SYSTEM EMPLOYEES.

Printed in U.S.A.

4.108 At the console under test, momentarily operate the LOOP key associated with the flashing ATND lamp. Verify:

- (a) That the associated ~~ANS~~ and ATND lamps light steadily.
- (b) That the console ringer is silenced.
- (c) That a transmission path exists between the console and the handset.

4.109 If a Class of Service Display is not provided go to the next step, otherwise momentarily operate the console COS key. Verify:

- (a) That the correct Alphanumeric Class of Service is displayed.

NOTE: This can be determined by the information in the Class of Service and Station

Line Assignments sections of the Customer Order Document.

4.110 Go on-hook with the handset and momentarily operate the Console RELEASE key.

4.111 Repeat steps 4.106 through 4.110 until all consoles have been tested.

4.112 Remove the handset and ITE-9153L Cord from the test line.

4.113 This completes the testing of the Attendants' Console Alphanumeric display per this section.

Manager, Denver PBX PECC